

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|-------|--|-----------------|------------------|---------|------------------|
| L1 | 11239 | (organic with (electroluminescent or electroluminescence)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L2 | 4750 | L1 and ((electron and hole) same (injecting or injection or injected or injector or injecter or injective) same (transport or transporting or transportive or transported)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L3 | 4595 | L2 and electrode | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L4 | 2477 | L3 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L5 | 1036 | L4 and (silver and copper) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L6 | 1278 | L4 and ((silver and copper) or (ag and cu)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L7 | 1257 | L6 and (palladium or pd or magnesium or mg or gold or au or platinum or pt) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L8 | 49 | L7 and ("mol%" or (mole with percent) or (mol with percent) or "mole%") | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L9 | 212 | L7 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%")) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L10 | 212 | L9 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L11 | 195 | L10 and alloy | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L12 | 488 | L4 and (((silver and copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L13 | 98 | L12 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L14 | 72 | L13 and @ad<"20031024" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L15 | 468 | L4 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L16 | 95 | L15 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L17 | 69 | L16 and @ad<"20031024" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L18 | 323 | L2 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L19 | 58 | L18 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L20 | 43 | L19 and (partition or barrier or rib or spacer or ((isolation or isolated or isolating or isolater or isolator) with wall)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L21 | 35 | L20 and @ad<"20031024" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |

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| L22 | 1 | L2 and (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L24 | 73 | ritdisplay.as. | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L25 | 53 | L24 and (organic with (electroluminescent or electroluminescence)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L26 | 26 | L25 and ((silver and copper) or (ag and cu)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L27 | 2 | L26 and ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L28 | 13 | (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L29 | 2 | (((silver with copper) or (ag and cu)) same (palladium or pd or magnesium or mg or gold or au or platinum or pt) same alloy same (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) same electrode same ("mol%" or (mole with percent) or (mol with percent) or "mole%" or (mol with "%") or (mole with "%") or (mole with percentage) or (mol with percentage))) | EPO; JPO; DERWENT | OR | ON | 2006/09/15 20:56 |
| L34 | 28127 | (active adj matrix) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L35 | 4174 | L34 and electroluminescent | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L36 | 2084 | L34 and (organic adj electroluminescent) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L37 | 1540 | L36 and (electron with hole) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L38 | 2526 | (active adj matrix) same parallel | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L39 | 162 | L38 and (organic adj electroluminescent) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L40 | 162 | L39 and (organic adj electroluminescent) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L41 | 2526 | (active adj matrix) same parallel | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L42 | 534 | L41 and (electroluminescent or electroluminescence) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L43 | 7 | L42 and (trapezoid or trapezoidal) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L46 | 1197 | (313/503).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/09/15 20:56 |
| L47 | 3528 | (313/504).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/09/15 20:56 |
| L48 | 3480 | (313/506).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/09/15 20:56 |
| L49 | 1166 | (313/512).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/09/15 20:56 |

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| L50 | 549 | (313/505).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/09/15 20:56 |
| L51 | 3158 | (428/690).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/09/15 20:56 |
| L52 | 347 | L46 and @pd>"20050427" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L53 | 1244 | L47 and @pd>"20050427" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L54 | 1160 | L48 and @pd>"20050427" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L55 | 345 | L49 and @pd>"20050427" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L56 | 99 | L50 and @pd>"20050427" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L57 | 851 | L51 and @pd>"20050427" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L58 | 2601 | (428/917).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/09/15 20:56 |
| L59 | 1899 | L58 and (organic with (electroluminescent or electroluminescence)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:56 |
| L60 | 1512 | L59 and ((electron and hole) same (injecting or injection or injected or injector or injector or injective) same (transport or transporting or transportive or transported)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L61 | 28618 | ("419"/\$ or "420"/\$).ccls. | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L62 | 411 | L61 and (silver adj alloy) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L63 | 247 | L62 and (silver or ag) and (copper or cu) and (palladium or pd or magnesium or mg or gold or au or platinum or pt) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L64 | 170 | L62 and ((silver or ag) same (copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L65 | 144 | L64 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L66 | 129 | L65 and @ad<"20031024" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L67 | 193 | L62 and ((copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L68 | 167 | L67 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L69 | 152 | L68 and @ad<"20031024" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L70 | 28618 | ("419"/\$ or "420"/\$).ccls. | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L71 | 1427 | L70 and (silver with alloy) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L72 | 736 | L71 and ((copper or cu) same (palladium or pd or magnesium or mg or gold or au or platinum or pt)) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L73 | 666 | L72 and (titanium or ti or aluminum or nickel or ni or cobalt or chromium or cr) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L74 | 28 | L73 and ("mol%" or (mole with percentage) or "mole%" or "%mol" or "%mole" or (mole with percent) or (mol with percent) or (mol with percentage) or (mol with "%") or (mole with "%")) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L75 | 24 | L74 and @ad<"20031024" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |

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| L76 | 62 | L73 and ("mol%" or (mole with percentage) or "mole%" or "%mol" or "%mole" or (mole with percent) or (mol with percent) or (mol with percentage) or (mol with "%") or (mole with "%") or mole or mol) | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |
| L77 | 52 | L76 and @ad<"20031024" | US-PGPUB; USPAT | OR | ON | 2006/09/15 20:57 |